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20)	AR	1	Kenji KOYAMA et al. 1dentity-8ased Conference Key Distribution Systems' Dec. 1, 2000; pp. 176 to 184											
20	AS	1	Kenji KOYAMA et al.'Security of Improved-Based Conference Key Distribution Systems' Dec. 1, 2000, pp. 12 to 19											
30	AT	1	• • • • • • • • • • • • • • • • • • • •							Keys' 03/12/78; pp. 26.1.				
30	R	T								tribution System' 1995; p			·	·· ···································
₹	S	Alfred J. MENEZES et al. ' Handbook of Applied Cryptography - Conference keying' 1997; pp. 528 to 529												
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20	A15	W. DIFFIE et al., "New Directions in Cryptography", IEEE Transactions on Information Theory, Vol. IT-22, No. 6, November 1976, pp. 644-654										
30	A16	Internet Engineering Protocol. The Internet	Internet Engineering Task Force Request for Comments 2412 (IET RC 2412).									
	A17	M. STEINER et al.,	M. STEINER et al., "Diffie-Helliman Key Distribution 14 to 1996 New Delhi India, pp. 31-37									
30	A18	M. BURMESTER et	on Computer and Communications Security, March 14-7, 1997, 1									
36	A19	I CALLAL VA O.	Workshop, Cambridge, United Kingdom, Proceedings, W. Lorrias, Ed., April 10 12, 100 pp.									
30	<u> </u>	Transactions on Info	T. ELGAMAL, "A Public Rey Cryptosystem at 15 Transactions on Information Theory, Vol. IT-31, No. 4, July 1985, pp.469-472 Transactions on Information Theory, Vol. IT-31, No. 4, July 1985, pp.469-472 M. BURMESTER et al., "A Secure and Efficient Conference Key Distribution System", Proc. EUROCRYP'94,									
30	A20	M. BURMESTER et Springer LNCS, Ber	ai., "A Secure a lin 1994, pp. 275	5-286								
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